HISTORY KEPT YES ⊠ NO □	ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL						
NBIS REQUIRED YES ☐ NO ☑	ITEM NAME LAST PAINT TYPE		ITEM NO. PAGE EFF. DATE	59B 1 of 2 07/01/02			
	ISIS	MMIS					
RESPONSIBLE FOR UPDATE	District Local Roads	District Maintenance / Operations					
STRUCTURES	Local	State					
UPDATE SCREENS	(12) Inspection / Appraisals	(2) Insp	ection				
INQUIRY SCREENS	(4) Inspection / Appraisals	(2) Insp	ection 2 of 2				

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the type of paint used for the time it was painted as indicated in Item 59A - Last Paint Date. This item is required if an entry is made for Item 59A.

History is retained for this item based on each Inspection Date - Item 90.

CODE AND SCREEN ENTRY INSTRUCTIONS

A four-digit field composed of the following positions:

1st position - most extensively used paint system

2nd position - second system
3rd position - third system
4th position - handrail

Enter any combination of the codes listed below in the sequence listed above. Unused spaces can be left blank.

<u>Code</u> <u>Paint Type</u>

- A. Shop applied Basic Lead Silico Chromate or Red Lead primer/Maroon first field coat and interstate green* final coat.
- B. Shop applied Basic Lead Silico Chromate or Red Lead primer/Aluminum first and final field coats.
- C. Combination of A and B.
- D. Field applied Basic Lead Silico Chromate or Red Lead primer/Maroon and interstate green* 2nd and final coats.
- E. Field applied Basic Lead Silico Chromate or Red Lead primer/Aluminum 2nd and final coats.

^{*} Or any final color chosen by the district.

ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL

ITEM NO. 59B ITEM NAME **LAST PAINT TYPE PAGE** 2 of 2

			EFF. DATE	07/01/02
CODE	PAINT TYPE			

PAINT TYPE

- F Combination of D and E.
- G. Shop applied Zinc Silicate and Field applied Vinyl paint system.
- Η. Field applied Zinc Silicate and Vinyl paint system.
- I. Aluminum Epoxy Mastic Primer and Vinyl or Urethane overcoat system.
- J. Iron Oxide/Zinc Oxide Primer and Alkyd top coats.
- K. Iron Oxide/Zinc Oxide Primer and Aluminum Phenolic top coats.
- L. Miscellaneous Alkyd systems.
- M. Miscellaneous Epoxy systems.
- N. Miscellaneous Urethane primer systems.
- Ο. Base weathering Steel.
- Ρ. Other coating systems.
- Q. Other protective systems.
- R. No protection system.
- S. Shop applied Zinc Silicate and Field applied Acrylic paint system.
- Τ. Field applied Zinc Silicate and Acrylic paint system.
- U. Field applied Aluminum Epoxy and Acrylic.
- ٧. Galvanized
- W. Shop applied Metallizing & Field applied Polyurethane
- X. Shop applied Zinc Silicate & Field applied Polyurethane
- Y. Shop applied Organic Zinc and Field applied Epoxy & Polyurethane
- Z. Field applied Organic Zinc, Epoxy & Polyurethane